

ABSTRACT OF THE DISCLOSURE

A sound control system includes a plurality of electronic devices connected to a communication network, each 5 of the electronic devices being capable of independently producing sound from connected speakers, and a sound control device transmitting control signals for controlling the electronic devices and audio signals to the electronic devices via the communication network. Each electronic 10 device includes receiving means for receiving the control signals and the audio signals via the communication network, and selecting means for switching from other external signals to the audio signals in response to the control signals in order to drive the speakers by only the audio signals output 15 to the speakers.